IET Awards
Prizes
Scholarships and Bursaries
2020

theiet.org/awards

#IETawards
Key Dates 2020

Deadlines for Entry
- Postgraduate Research Awards – Thursday, 2 April 2020
- Achievement Medals – Friday, 15 May
- Apprentice and Technician Awards – Friday, 15 May
- Young Woman Engineer (YWE) of the Year Awards – Monday, 6 July
- Diamond Jubilee Scholarships – Thursday, 10 September 2020
- Engineering Horizons Bursaries – Thursday, 10 September 2020

Award Ceremonies and Prize Lectures
- IET Harvey Prize Lecture – Monday, 16 March 2020
- IET Achievement Awards Ceremony – Thursday, 22 October 2020
- IET YWE Awards Ceremony – Thursday, 3 December 2020

Details are subject to change, please check the website for the latest information.
School competitions

DIY Faraday Challenge Days
The DIY Faraday Challenge Days allow teachers and technicians to run their very own Faraday Challenge Day.
Each set of electronic resources takes you through the day with an introductory presentation, handouts, video clips and printable Faraday currency for students to use to buy or hire resources. Why not invite STEM Ambassadors to give you a hand on the day and bring real-life engineering experience into the classroom?
We offer our DIY Faraday Challenge Days to both primary and secondary schools.
The resources are free to download. The materials you’ll need are found in typical science or design and technology departments.
theiet.org/faraday

IET Faraday Challenge Days
The annual IET Faraday Challenge Days season is an engineering based competition held in schools and academic partner universities across the UK.
Delivered free of charge by the IET in 68 schools and 12 academic partner universities - as well as further events available as requested by funders and sponsors - the Faraday Challenge Days are one day STEM activities designed for six teams of six students.
The students, aged 12-13 years, will compete against one another to see who can design, create and promote the best solution to a given challenge.
If you are not lucky enough to receive one of the Challenge Days, why not run your own using our DIY Faraday Challenge Day resources?
theiet.org/faraday

FIRST® LEGO® League
FIRST® LEGO® League is a global robotics-based life skills competition for young people (aged 9-16 years) that encourages an interest in real-world issues and develops valuable skills such as team working, problem-solving and creative thinking.
Each season an important global topic is chosen and through research the students identify a problem associated with this theme. Teams are challenged to design an innovative solution which they present to the judges at their regional tournament. The teams also have to design, build and program an autonomous robot to solve several missions in a limited time on the competition mat.
Throughout all these tasks they demonstrate the FIRST® LEGO® League Core Values which include teamwork, inclusion and problem-solving.
Teams have 3-4 months from September to complete the challenge before they compete in their chosen regional tournament. Top performing teams go onto compete at a national and international level.

FIRST® LEGO® League Jr.
FIRST® LEGO® League Jr. introduces 6-9 year olds to science and engineering concepts as well as teamwork.
It gives children the opportunity to research a real-world issue, design, build and program a LEGO® model with moving parts and present their research on a poster at one of our regional Expos. It makes STEM subjects exciting and great fun, whilst also developing important life skills such as communication, problem-solving and teamwork.

For more information go to
firstlegoleague.co.uk
@FLLUK FirstLegoLeagueUK

FIRST® LEGO® League Jr. Discovery
FIRST® LEGO® League Jr. Discovery is the newest of the FIRST® LEGO League programmes for 4-6 year olds.
A new and exciting challenge is presented every year and each team of four children begins the exploration of this real-world theme with an exclusive LEGO® Education Discovery model. Using this as a starting point, they design a new model of their own with LEGO® DUPLO® elements. As they work, they develop valuable habits of learning, such as persisting with tasks and applying previous knowledge to new situations. Teams share their journey, ideas, models, and STEM skills at a celebration event.
Throughout their experience, teams operate under the FIRST® Core Values, celebrating discovery and teamwork, all the while having fun!

Education eNewsletter
Sign up to the education eNewsletter - a monthly newsletter from the IET and our education partners featuring STEM/computing teaching resources, events and enrichment activities for teachers and school children.
To receive the newsletter you must have an IET online account. To register, go to the top of the Faraday homepage, follow the instructions and tick the box under ‘Newsletter’ to opt in.
theiet.org/education
@IETeducation IETeducation
Engineering Education Grant Scheme

Who’s it for?
Any organisation, school or individual able to develop and deliver STEM activities in the UK can apply for funding.

What’s on offer?
Funding for projects that teach young people about engineering and/or help develop the professional skills of those involved in supporting STEM learning and careers awareness. There are two funding levels, up to £5,000, and £5,001 to £15,000. Projects for the higher rate of funding should demonstrate wider reach, for example changing practice across several organisations or at national level, or for projects having strategic or long-reaching effect.

What else do I need to know?
– Collaborative projects are strongly encouraged
– You’ll need to involve IMechE and IET members in your project (we can introduce you if you need connections)
– Projects must benefit more than one school or college
– Projects must collect standard impact data and report on outcomes

When’s the opening date?
– Funding rounds open in January and June each year
– 27 January – For projects taking place after 1 June
– 22 June – For projects taking place after 1 January

Payments
You can request your payment date in your application.

Apply online today
Find further information and apply at theiet.org/funding

School Grants Scheme

The School Grants Scheme from the IET, the Institute of Physics (IOP) and the Science and Technology Facilities Council (STFC) support projects linked to the promotion of physics or engineering.

Who’s it for?
Schools, colleges and home school groups based in the UK and Ireland teaching students aged 5 - 19.

What’s on offer?
Up to £600 for projects, to participate in activities or purchase materials not normally covered by school budgets. Schools, colleges and home school groups based in the UK and Ireland can apply for a school grant of up to £600. Grants are awarded for projects, events and activities linked with the promotion of physics and engineering.

What else do I need to know?
– Projects must directly involve pupils
– Applications from 3rd party providers are not eligible
– Projects must be unique to the school/college or home school group, and bids for bought in activities or shows will be strengthened if integrated with a wider project
– Costs for sustaining an existing project or for funding a repeat application are not eligible

When’s the deadline?
– 1 February – For projects taking place in the following summer term
– 1 June – For projects taking place in the following autumn term
– 1 November – For projects taking place in the following spring term

Apply online today theiet.org/funding
IET Diamond Jubilee Scholarships

These scholarships are for high-achieving students with good A levels and a passion for engineering.

Who’s it for?
Students who are about to start an IET accredited engineering or technology undergraduate degree. Winners will be chosen based on the quality of their application, their achievements to date, and their commitment to engineering.

What’s on offer?
At least £1,000 per year for up to three years for Bachelor degrees and four years for Master degrees. Winners also receive free student membership for the duration of their course and opportunities to have summer placements, visits and mentoring with engineering companies.

What else do I need to know?
You should have achieved at least ABB at A Level.
- Please see the website for equivalent Scottish and International Baccalaureate qualifications
- UK residents only
- You don’t need to be a member of the IET
- Winners will have opportunities to promote STEM and engineering

When’s the deadline?
Thursday, 10 September 2020
Please note the application system will close promptly at 5.00pm BST on 10 September.

Payments
Successful candidates will receive their first payment in January 2021.

Apply today
theiet.org/diamond

IET Engineering Horizons Bursary for Students

These bursaries are for students who have not necessarily followed the A level route, have faced financial challenges or personal obstacles and have a passion for engineering.

What’s on offer?
£1,000 per year for up to three years for Bachelor degrees and four years for Master degrees, plus free student membership.

Who’s it for?
Students who are about to start an IET accredited engineering or technology undergraduate degree. Winners will be chosen based on the quality of their application, their achievements to date, and their commitment to engineering.

What else do I need to know?
You should have achieved at least ABB at A Level.
- Please see the website for equivalent Scottish and International Baccalaureate qualifications
- UK residents only
- You don’t need to be a member of the IET
- Winners will have opportunities to promote STEM and engineering

When’s the deadline?
Thursday, 10 September 2020
Please note the application system will close promptly at 5.00pm BST on 10 September.

Payments
Successful candidates will receive their first payment in January 2021.

Apply today
theiet.org/horizons
IET Power Academy Scholarships

Heaps of benefits, including mentoring from industry partners, paid summer work placements, a £2,750 per year bursary and £250 to spend on books and software, plus outstanding career opportunities with power sector employers after graduation.

Who’s it for?
Students at a partner university who are in any year (except final year) of an IET accredited Electrical, Electronic or Power Engineering course at BEng or MEng level.

What’s on offer?
£2,750 per year plus £250 to spend on course materials, such as books and software. 8-12 weeks well-paid vacation placements and attendance at an IET-hosted summer seminar. Winners also receive free student membership for the duration of their course.

What else do I need to know?
– You must be on track for a 2nd class honours degree
– You don’t need to be a member
– You can apply in any year of study (except final year)
– You will need to be a UK or EU citizen or have a permanent right to live and work in the UK after graduation
– If you are already receiving another company sponsored scholarship or bursary you will not be eligible for the IET Power Academy scholarship as well

When’s the deadline?
– Thursday, 29 October 2020

Apply today theiet.org/poweracademy
Student membership benefits

Get ahead in your studies – get a head start in your career.

The IET is here to help you achieve your goals. As one of the largest membership organisations for engineers and technicians in the world, we have the resources and expertise you need to succeed.

Join us as a Student Member for just £20 and we’ll support you on your professional journey – wherever it takes you.

Student Bytes Newsletter
Receive termly updates on the best study tips, tools and membership resources tailored to your academic year.

Volunteering
Build your experience and enhance your CV through volunteering.

Awards and Scholarships
Apply for support with your studies with a range of annual scholarships and awards from £1,500 to £10,000.

IET On Campus
IET On Campus is an initiative run by students, for students, giving you the skills and experience you need, delivered in a fun way, funded and backed by the IET.

IET.tv
Check out the world’s largest specialised online archive of engineering and technology content with over 7,000 video presentations, including eight technology channels.

Virtual Library
Take advantage of access to a huge electronic resource, consisting of thousands of online eBooks, journals, magazines and reports. Free-to-view to IET members.

Career Manager
IET Career Manager is an easy to use online tool which will enable you to collate information and plan your development.

IET Journals
Expand your knowledge with our peer-reviewed publications.

IET Digital Library
Locate the valuable engineering content you need, when you need it from the IET Digital Library. Members receive 10 free Knowledge Pack credits per year for use within the IET Digital Library, allowing you to download technical content at an article or chapter level.

GSA pioneered the introduction of small, high-quality events to support student engineers and technicians in the workplace.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Revision Toolkit
Plan your revision and prepare for exam success with this in-depth revision toolkit.

E&T Magazine
Keep up-to-date with our award-winning monthly magazine, available in print, online and tablet.

Professional Registration
Demonstrate your skills with professional registration. The IET is an awarding body for the following professional qualifications: Chartered Engineer (CEng), Chartered IT Professional (CITP), Chartered Manager (CMgr), Incorporated Engineer (EngTech), Engineering Technician (EngTech) and IET Technician (ICTech).

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.

Graduate Advantage
It has been designed to ease your transition from graduation to employment – building essential knowledge and providing study tips, CV advice, job search as well as introductory materials.

Final Year Project Toolkit
Plan and prepare your final projects with this downloadable guide.

Library Research Service
Call on our information professionals to help you, within 48 hours. This may include academic articles, market research reports, company data, government statistics and much more.

Career Zone
Make use of our job application and CV writing advice to help you with the job search process.

Engineering Communities
Collaborate and exchange knowledge with the wider engineering and technology community, using the IET’s online professional networking and collaboration platform.
For postgraduates

IET Healthcare Technologies Student and Early Career Awards

The IET Healthcare Technologies Network is keen to encourage and support the work and research of academics and newly qualified professionals in healthcare, medical and biomedical engineering arenas. The network presents annual prizes through a number of awards.

Who’s it for?

MEng, MSc and PhD students in the field of Biomedical Engineering and related subjects as well as those in the early stage of their career in the field of research and development within Biomedical Engineering.

What’s on offer?

The opportunity to increase your professional profile and present your winning work at our prestigious Annual Healthcare Lecture, cash prizes of up to £600 and a year’s free IET membership.

What else do I need to know?

– You don’t need to be an IET member to enter.
– You can find more information on eligibility requirements for each award at theiet.org/healthcare-awards
– If you’re successful, you can only receive one IET Postgraduate Research Award during your PhD research

When’s the deadline?

– Friday, 31 July 2020

Find out more

theiet.org/healthcare-awards

For postgraduates who are IET members

IET Postgraduate Research Awards

Awards for postgraduate research students who are IET members. Open to students from outside of the UK.

Who’s it for?

Researchers who have started their PhD or EngD research programme.

What’s on offer?

Five awards are available:
– four x £2,500 prizes
– two x £5,000 prizes
– one x £10,000 prize
Awarded on a competitive basis for excellence. Shortlisted applicants will be called for interview and winners are presented with a certificate at our Achievement Awards ceremony.

What else do I need to know?

– You’ll need to have been an IET member for at least one year by the closing date for applications (Student, Member and Fellow categories can apply)
– You’ll need to have achieved a 2:1 or higher in your first degree
– You can be in any year of your PhD or EngD research programme, but you must have started it by the application deadline
– You cannot be in receipt of another IET scholarship or bursary
– The panel will consider you for all postgraduate research awards you are eligible for
– You’ll need to include details of your referee on your application

When’s the deadline?

– Thursday, 2 April 2020
– Interview date, if shortlisted: Thursday, 4 June 2020

Payments

If you’re successful, you’ll receive a one-off payment of between £2,500 and £10,000.

Apply online today

theiet.org/postgradawards
For IET members who are travelling

IET Travel Awards

If you’re a member of the IET, we can provide grants to help you present a paper or poster at conferences around the world or participate in international research visits or projects.

What’s on offer?
- We can award grants of up to £1,500 - a maximum of 75% of the total cost of your visit.

Who’s it for?
IET members who are travelling as part of the professional development.

What else do I need to know?
- You must have been an IET member of for a minimum of one year by the application closing date (Student, Member, Fellow and some Associate categories can apply, lapsed members are not eligible)
- You can live in any country, but your travel must be international
- The travel should take place at least one month after the closing date for applications – you cannot submit an application after an event has taken place
- You can make up to two applications within a twelve month period
- If you have already received an IET Travel Award, a year must have passed before you can apply again
- A reference is required in support of your application

When’s the deadline?
Grants are given out six times a year and we award around two grants in each round.
- Wednesday, 22 July 2020
- Wednesday, 23 September 2020
- Wednesday, 18 November 2020

Apply online
theiet.org/travel-awards

“Without the IET support, it would have been difficult to attend such an important event which has been an extremely valuable experience for my future research endeavours.

It is important to note that beyond the scientific exposure and knowledge that I gained during the conference and the collaboration with NIST, the trip offered me a unique opportunity to become educated in the diverse cultures and way of life of a new continent.”

Pavlos Giannakou
Travel Award winner 2019
Present Around The World (PATW)

For the Knowledge.
For the Kudos.
For your Career.

Present Around The World is a global competition for Young Professionals and Students within engineering to develop and showcase presentation skills.

This will involve:
- Enhancing your presentation skills
- Demonstrating your knowledge and skills
- Increasing your profile
- Networking with likeminded individuals from around the world
- The chance to travel to regional and global finals
- Having fun!

Competitors go through local and regional finals, before the winners of the regional finals go on to London to present at the IET Achievement Awards ceremony. In 2018/2019 we ran a total of 140 heats across the globe.

Who's it for?
Students, apprentices, recent graduates and young professionals aged between 18-30 years.

What else do I need to know?
- Your presentation can only be 10 minutes long
- Your presentation must contain technical information on a subject relating to engineering and technology
- You don't have to be a member of the IET
- You will present in front of an audience and panel of judges, followed by a five minute question and answer session

What's on offer?
- Monetary prizes are awarded at each level of the competition and £1,000 is awarded to the winner of the global final
- Travel to the next stage of the competition for winners is paid for by the IET
- Certificates and trophies are presented at the global final during the Achievement Awards ceremony in London in October

Interested?
Contact patw@theiet.org to find out where your nearest local heat is taking place and we will put you in contact with the organisers.

Find out more online at
theiet.org/patw

@IETCommunities  IETypcc

Competitions for students, apprentices and early career professionals
IET Apprentice of the Year

Award for an individual in at least the second year of an IET Approved Apprenticeship Scheme making the best progress towards the apprenticeship qualifications and who has made substantial contributions towards their employer or operational area.

Shortlisted candidates will be invited to attend the IET Achievement Awards ceremony in October where the winner will be revealed.

Who’s it for?
Apprentices on an IET Approved Apprenticeship scheme. Open to IET members and non-members.

What’s on offer?
- Trophy and certificate presented at the Achievement Awards ceremony in London in October
- £1,000 prize

What else do I need to know?
These awards are nomination only

Nominees must:
- Be in at least the second year of an IET Approved Apprenticeship
- Be making good progress towards the apprenticeship qualifications, or have recently completed their apprenticeship
- Have made a substantial contribution towards the development of a new product, service or process that demonstrates outstanding understanding of engineering principles
- Have evidence of engineering ambassadorial work (schools, volunteer work, role model)

When’s the deadline?
- Friday, 15 May 2020

Nominate online today at theiet.org/apprentice-awards

IET Engineering Horizons Bursary for Apprentices

These bursaries are for apprentices in any year of an IET Approved Apprenticeship scheme who have faced financial challenges or personal obstacles and have a passion for engineering.

What’s on offer?
£1,000 per year for your apprenticeship (up to four years), plus free apprentice membership for the same duration if not already provided by their employer as an IET Approved Apprenticeship scheme provider.

What else do I need to know?
- UK residents only
- You don’t need to be a member of the IET
- Winners will have opportunities to promote STEM and engineering.

When’s the deadline?
- Thursday, 10 September 2020

Payments
Successful candidates will receive their first payment in January 2021.

Who’s it for?
Individuals could be about to start their apprenticeship, or already on it, as long as it is IET approved.

Apply today theiet.org/horizons
Global awards for young professionals, which recognise outstanding work, significant career progress or contributions made to their industry or profession.

Shortlisted candidates will be invited to attend the IET Achievement Awards ceremony in October where the winner will be revealed.

Sir Henry Royce Medal for Young Professionals
- Awarded to an engineering, IT professional or industrial trainee for outstanding achievement over the previous three years of their work in industry or for the profession.

Mike Sargeant Career Achievement Medal
- Awarded to a young professional who is judged to have made the most significant progress in their career over more than three years.

Who are they for?
You do not need to be an IET member to nominate or be nominated.

What else do I need to know?
Other factors can enhance the nomination, like engineering ambassadorial activities or STEM promotion.
These awards are by nomination only.

What’s on offer?
- Sir Henry Royce Medal – Medal, certificate and £250
- Mike Sargeant Medal – Medal, certificate and £500

Medals and certificates presented at the Achievement Awards ceremony in London in October.

When’s the deadline?
- Friday, 15 May 2020

Nominate online for either award today at theiet.org/achievement

"Beyond grateful to be a recipient of [the] IET’s Mike Sargeant Career Achievement medal, which is truly a recognition of my amazing colleagues over the years who make dreams real."

Anirudh Koul, 2019 Mike Sargeant Award winner
IET Technician of the Year

This award is to recognise individuals in technical support roles from the engineering, technology or academic sectors around the world. We welcome entries from any sector, in any country.

Shortlisted candidates will be invited to attend the IET Achievement Awards ceremony in October where the winner will be revealed.

Who's it for?
Open to IET members and non-members.

What's on offer?
- trophy and certificate presented at the Achievement Awards ceremony in London in October
- £1,000 prize

What else do I need to know?
These awards are by nomination only.
You must show how your nominee has:
- demonstrated exceptional commitment to engineering or technology through their technical and professional development
- demonstrated outstanding engineering or technical understanding and ability which has made an exceptional contribution to the business

Other factors can enhance the nomination like engineering ambassadorial activities such as outreach events.

When's the deadline?
- Friday, 15 May 2020

Nominate online today at theiet.org/techawards

IET Armed Forces Technician of the Year

Awarded to an individual in recognition of an exceptional engineering contribution in developing a product, service or process or the completion of a project. They will also have demonstrated exceptional commitment to engineering or technology through technical and professional development.

We welcome entries for Armed Forces Technicians who are current serving members of the United Kingdom Armed Forces.

Shortlisted candidates will be invited to attend the IET Achievement Awards ceremony in October where the winner will be revealed.

Who's it for?
Open to IET members and non-members.

What's on offer?
- trophy and certificate presented at the IET Achievement Awards ceremony in London in October
- £1,000 prize

What else do I need to know?
These awards are nomination only.
You must show how your nominee has:
- demonstrated exceptional commitment to engineering or technology through their technical and professional development
- demonstrated outstanding engineering or technical understanding and ability which has made an exceptional contribution to the area of operation
- other factors can enhance the nomination like engineering ambassadorial activities such as outreach events

When's the deadline?
- Friday, 15 May 2020

Nominate online today at theiet.org/techawards
Churchill Medal

The Churchill Medal, named in honour of Sir Winston Churchill, was first awarded in 1952. Sir Winston, who expressed great enthusiasm for this award, reflected on the important contribution made by engineers of all disciplines to the military needs in the Second World War. The Churchill Medal was left unawarded for a number of years, but re-instituted in 2011 at the request of the Churchill family. Given the background of the medal and its association with the military, it was deemed appropriate to associate it with the Armed Forces.

This prestigious award, inherited from the Institution of Incorporated Engineers (IIE) has been previously presented to individuals such as Sir Frank Whittle (Jet Engine), Sir Geoffrey de Havilland (Aircraft), Sir Christopher Cockerell (Hover Craft) and Professor Alan Wells (Wells turbine for wave power).

The medal is awarded jointly by the Institution of Engineering and Technology (IET), Institute of Marine Engineering, Science and Technology (IMarEST), the Royal Aeronautical Society (RAeS), the Institution of Mechanical Engineers (IMechE), the Institution of Royal Engineers (InstRE), the Institution of Civil Engineers (ICE), the Society of Operations Engineers (SOE) and the British Computer Society (BCS).

Who's it for?
The award is for an individual or a small team (the majority of whom are serving members of the armed forces or were serving at the time) for achievement in engineering and technical advancement in support of the development and use of capability to support military operations/readiness during the period 2017/2018.

What's on offer?
A medal and certificate presented in October or November each year. The presentation of the 2017/2018 medal will take place on Thursday 29 November.

When's the deadline?
The deadline for citations for the 2018/2019 award is Friday 14 June 2019.

Managers or Commanding Officers of qualifying individuals or teams are asked to submit written citations to churchillmedal@theiet.org. These should not exceed 1000 words and can include a maximum of one diagram and one photograph.
IET Achievement Medals for Volunteers

IET Medal for Volunteering

Awarded to an individual for major and outstanding contributions voluntarily given to furthering the aims of the IET.

Who’s it for?
IET volunteers of any nationality, based anywhere in the world. You do not need to be an IET member to nominate or be nominated.

What’s on offer?
– A medal and certificate presented in October at the IET Achievement Awards ceremony in London

What else do I need to know?
These awards are by nomination only

Your nominee will be assessed on the following:
– Made contributions that significantly increase/improve delivery of an activity currently within the scope of IET strategy
– Shown insight or leadership that has directly resulted in the identified outcome
– Demonstrated one or more elements of the IET’s mission – Inspirational, Informative or Influential
– Exemplified the IET’s values and behaviours – Integrity, Excellence and Teamwork

When’s the deadline?
– Friday, 15 May 2020

Nominate online today
theiet.org/achievement

Paul Fletcher Medal

Awarded to a young professional for outstanding achievement in contributing to the activities of the IET.

Who’s it for?
IET volunteers of any nationality, based anywhere in the world. The nominee must be a member of the IET, but the nominator does not.

What’s on offer?
Medal, certificate and £250 presented at the IET Achievement Awards ceremony in London in October.

What else do I need to know?
– A description of the candidate’s volunteering activities and how these have contributed to the IET must be included in the nomination

When’s the deadline?
– Friday, 15 May 2020

Nominate online today
theiet.org/achievement
IET Achievement Medals

The Achievement IET Medals recognise individuals who have made an exceptional contribution to the advancement of engineering and technology either through research and development or through their leadership of an enterprise.

What's on offer?
A medal presented at the IET Achievement ceremony in October. Winners also receive a certificate.

What else do I need to know?
- These awards are by nomination only.
- Nominations should provide a concise but complete description of the impact and influence delivered both to society and to the profession by the candidate with reference to their work as engineer, technologist, technical leader, technical manager or academic as appropriate.
- Within the nomination the awarding panel will look for specific and verifiable impact that the nominee has made to society through their work.

When's the deadline?
- Friday, 15 May 2020

Nominate online today at theiet.org/achievement

Who's it for?
All established career professionals in engineering and technology. You do not need to be a member to nominate or be nominated.

The IET awards up to nine Achievement Medals each year to individuals who have made major and distinguished contributions in the various sectors of engineering, technology or applied science. This includes the Faraday Medal, the Mountbatten Medal, the Mensforth Manufacturing Gold Medal and the J J Thomson Medal for Electronics.
“I am humbled to be recognised today with an Honorary Fellowship from the IET for helping to inspire the next generation to get involved in engineering and STEM. I always tell the young kids that I come across: aim your dreams down a path of Science, Technology, Engineering and Mathematics to not only fill jobs but create jobs. Surround yourself with other engineers and aim to be a part of the club that is out there solving the world’s problems. It’s an honour to be recognised — thank you so much.”

will.i.am
These prestigious awards highlight inspirational women and what they have achieved as engineers. By showcasing some of the UK’s most outstanding talent, we want to encourage more women to enter the fascinating world of engineering.

Who’s it for?
Early career women engineers (up to the age of 35) working within engineering and technology sectors in the UK. Open to IET members and non-members.

What’s on offer?
In addition to a trophy, the winners receive:

- YWE winner: £2,500
- Apprentice winner: £750
- WES winner: £750

All are awarded at the prestigious national ceremony in December in London, covered by print and broadcast media. All award winners will have the opportunity to attend further high profile events and meet the most influential people in our industry in the year following their win.

What else do I need to know?
All applicants must be working in the UK.

When's the deadline?
- Monday, 6 July 2020

Apply online and get more information at theiet.org/ywe

This new award follows the 40-year anniversary of the IET Young Woman Engineer of the Year and has been created in recognition of an individual’s hard work in achieving gender equality within the engineering industry. The award aims to showcase innovation and good practice to compliment the YWE Awards, by recognising the support and encouragement of women in STEM careers.

Who’s it for?
An individual who has spent a large proportion of their career committed to addressing the gender imbalance within their profession.

He or she should be an inspiration to their colleagues, and have made a significant contribution to the engineering gender diversity arena and the work the IET encourages to address the gender diversity gap

What’s on offer?
In addition to a trophy, the winners receive:

A trophy presented at the IET Young Woman Engineer of the Year Awards ceremony.

What else do I need to know?
You can either enter yourself or be nominated for this award.

When's the deadline?
- Monday, 6 July 2020

Apply online and get more information at theiet.org/ywe
Dates for your diary

All our award ceremonies and lectures are open to IET members and non-members. Here are just a few you might be interested in.

For more events and information, visit theiet.org/events

IET Harvey Prize Lecture
16 March 2020 | IET London: Savoy Place
Free to attend. Register online at theiet.org/harvey

IET Innovation Awards ceremony
13 November 2019 | The Brewery
Evening ceremony featuring the Discover Innovation: Shortlist Showcase.
Book your table or individual place
theiet.org/innovation
Booking opens from August/September each year.
Interested in sponsoring?
Contact dkaye@theiet.org for more information

IET Achievement Awards ceremony
22 October 2020 | IET London: Savoy Place
Evening ceremony and showcase held at IET London: Savoy Place.
Free to attend. Register your place
theiet.org/achievement
Registration opens from June/July each year.
Interested in sponsoring?
Contact mmencer@theiet.org for more information

IET Young Woman Engineer (YWE) of the Year Awards ceremony
3 December 2020 | IET London: Savoy Place
Evening ceremony and sponsors’ exhibition.
Free to attend. Secure your place
theiet.org/ywe
Registration opens from August/September each year.
Interested in sponsoring?
Contact recruitadvertising@theiet.org for more information

“I am so honoured to receive this award... and I want to use this platform to raise the profile of women in STEM and capture the imagination of young girls everywhere, showing them that they too can be an engineer.”

Ying Wan Loh, 2019 YWE winner"
Which awards are international?

– DIY Faraday Challenge Days – see page 4
– IET Postgraduate Research Awards – see page 15
– IET Travel Awards – see page 16
– Present Around The World (PATW) – see page 18
– IET Achievement Medals for Young Professionals – see page 23
– IET Technician of the Year Award – see page 24
– IET Achievement Medals for Volunteers – see pages 28-29
– IET Achievement Medals – see page 30
– Honorary Fellows (HonFIET) – see page 32

Contact Information

For further information on the IET’s Awards, Prizes, Scholarships and Bursaries please contact us:

Achievement Medals and Apprentice and Technician of the Year Awards
Tel: +44 (0)1438 767 394
Email: awards@theiet.org

Present Around The World (PATW)
Tel: +44 (0)1438 767 603
Email: patw@theiet.org

Diamond Jubilee Scholarships
Tel: +44 (0)1438 765 663
Email: diamond@theiet.org

Postgraduate Research Awards, Power Academy Scholarships and Travel Awards
Tel: +44 (0)1438 765 535
Email: awards@theiet.org

Engineering Horizons Bursaries
Tel: +44 (0)1438 211 432
Email: horizons@theiet.org

Young Woman Engineer of the Year Awards
Tel: +44 (0)1438 765 686
Email: ywe@theiet.org

For all other enquiries please contact awards@theiet.org

The IET also supports other awards in conjunction with partner organisations – these are publicised to members through the usual IET communication channels.